## AMENDED APPLICATION FOR PERMIT

Serial No. 2191

## TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Dat Ret Cor	e of first receipt and filing urned to applicant for correrected application filed	n State Engineer stion State	s office Sap - Sap
	-		
	The undersigned James McC	Name of applicant.	,
οf_	Jarbridge		
	te of <u>Nevada</u> .		
per	mission to appropriate the p	blic waters of th	e State of Nevada,
as	hereinafter stated. (If appl	cant is a corpora	tion give date and
pla	ce of incorporation.)		
1.	The source of the proposed	appropriation is_	Jarbridge Name of stream, lake, or other source.
,	River,		
2.	The amount of water applied		second-feet.
3.	The water to be used for	Power Irrigation, power, mining, manufact	aring, domestic, or other use.
4.	The water is to be diverted	from its source	at the following
poi Descri	nt: <u>Point of intake or dive</u> be as being within a 40 acre subdivision of public survey, or by cou feet to the U.S.L.M. No. 230,	se and distance to a section corner. If c	on unsurveyed land it should be so stated.
	IF THE WATER IS TO BE USED FOR IRRIG	ATION, SUPPLY THE FOLL	OWING INFORMATION:
(a)	Number of acres to be irrig	ated is	
,			
(b)	Description of land to be i		subdivision, or if on unsurveyed land it
should	be so stated and a description provided in accordance with specia	Instruction from the State Engineer who	en application is returned for correction.
***			
(c)	Irrigation will begin about	Month	and end about
		year.	•
	. Month.		
. ]	FOLLOWIN	NG, TRANSPORTATION, OR G	OTHER USE, SUPPLY THE
(d)	Power to be developed is 1	) <u>000</u> hors	epower.
(e)	Works to be located 1 3/4 Give 40-acre subdivision on which works will be lo	niles north of poi	nt of diver- to a section corner.
	sion on east bank of Jarbridg	river	
(f·)	Point of return of water to		north of
`	works or 2 miles north of poi	nt of diversion.	
(g)	Remarks No prior appropriato	rs will be injured	if this
. –	application is granted. The	river at this poin	t flows
	through a steep canyon. No i mining within two miles and a	rigated land near solutely none at	or below point

DESCRIPTION OF PROPOSED WORKS Water is to be diverted by small dam and will be carried by ditches vater is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water is to be and flume to power plant. stored in reservoirs it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions. 5. Estimated cost of works \$50,000.00 .Estimated time required to construct works 3 years Remarks The winters being long and snow fall heavy 100 miles from railroad and poor roads. JAMES McCOY , Applicant.  $By_{-}$ This sheet inspected Engineer. APPROVAL OF STATE ENGINEER This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the following limtations and conditions: This permit is granted subject to any vested or prior rights on the source; that might be interfered with. The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed \_\_\_cubic feet per second. Actual construction work shall begin on or before <u>May, 20th, 1913.</u> Proof of commencement of work shall be filed before June, 20th, 1913. Work must be prosecuted with reasonable diligence and be completed on or before May 20th, 1914. Application of water to beneficial use shall be made on or before May. 20th. 1915. Proof of the application of water to beneficial use must be filed with the State Engineer on or before June, 20th, 1915. WITNESS MY HAND AND SEAL this 20th, day of February, 1913. Proof of labor filed May 53 133

W. M. KEAPNEY

Store Engineer.

Cancelled because of tailure of applicant to file map. SEP 21 1013